Maintenance Lead

Custom Molded Products, located in Newnan, GA, is a premier supplier of pool, spa and bath products. We are currently searching for a self-starter in our injection-molding facility to ensure that machines are operating properly to achieve production goals. CMP offers competitive pay and strong benefits.

Job Summary: Direct, coordinate, and execute all maintenance activities to support OEE goals of Shenandoah facility

Essential Functions:

- Create and maintain TPM within Shenandoah facility to increase the productivity of the plant and equipment with a modest investment in maintenance
- Ensure proper operation of manufacturing equipment to meet production schedule.
- Repair production equipment consisting of hydraulic, mechanical, electrical and pneumatic components.
- Maintain a safe and clean working environment by complying with procedures and safety regulations.
- Initiate and maintain CMMS system
- Schedule maintenance PM and downtime minimization
- Maintain accurate records regarding maintenance PM and other maintenance issues
- Maintain spare parts inventory, coolants, oils, etc.
- Communicates all maintenance issues promptly to the manager
- Attend daily KPI meeting
- Assist in facility repairs as needed

Qualifications:

- Injection molding experience a plus
- Maintenance experience
- Electrical experience
- Valid Driver's License
- Knowledge of appropriate safety precautions and procedures
- · Proficient in troubleshooting, problem solving, and decision making

Working Conditions: Work is conducted on a factory floor requiring observance of proper safety procedures. Must be able to lift up to 50lbs., reach and bend to remove and replace parts, and maneuver around stationary equipment. May be required to work in excess of 40 hours per week with OT pay.

Point of Contact is: Abigail Stone; Human Resources

Email: AStone@c-m-p.com Website to learn more: www.c-m-p.com

36 HERRING RD, NEWNAN, GA 30265 PH: 770.632.7112 ×246 | FX:770.632.7115 Visit <u>www.c-m-p.com</u> to learn more about us.